to occur when installing a new golf grip 1.

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FIG. 1 in this embodiment the end of a grip 2 is shown with the opening 3 in it at the outside end which is a consistent feature for golf clubs regardless of manufacturer.

A vinyl cup 5 which has a one eighth inch center hole is placed about the opening 3. Inserted through the vinyl cup 5 is a retainer 6 which has a stem. Glued to the tip of the retainer stem 6 is a cone 7 which is pushed through the grip vent hole 3 to secure the unit to the grip 1. Inserted in the retainer 6 is a split pin 8. A magnet 9 with a center hole is placed onto the split pin 8 and does not protrude above the magnet 9. A soft silicone, neoprene or other soft rubber compositions of twenty ot forty duro suction cup 10 is placed around and over the magnet 9.

A soft disk 11 twenty to forty duro silicone, neoprene other compositions is placed on the suction cup 10. The soft disk 11 fills the voids in the golf ball which creates a suction on the voids and maintains a smooth outer surface which enables the suction cup 10 to create a vacuum and pick up the golf balls wet or dry.

A tack that has a flat head with a barbed shaft 12 is driven through the soft disk 11, the suction cup 10, the center hold in the magnet 9 and into the split pin 8 which secures the pick up units 11, 10, and magnet 9 to the retainer 6.

The magnet 13 is affixed to the ball marker 14 which holds the marker in place at the top of the grip 1 for ready use.